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(54) Method!and!apparatus!for!treatment!of!cancer!using!pulsed!electromagnetic!radiation

(57) The!invention!includes!a! method!for!the!hyper-thermic!treatment!of!tumors!including!the!steps!of!providing!a!pulsed!radiation!output!from!a!radiation!source; and!directing!said!pulsed!radiation!output!toward!a!tumor.!The!Invention!further!includes!an!apparatus!for!use in!the!treatment!of!tumors!having!a!radiation!source!(14) adapted!to!produce!broad-band!pulsed!radiation!output at!least!in!the!visible!and!near-infrared!range!of!wave-

lengths,! a! delivery! system! proximal! to! the! radiation source! and! adapted! to! focus! and! direct! the! pulsed! radiation! output! to! a! dermal! treatment! site,! and! a! filtering system! adapted! to! restrict! the! pulsed! radiation! output! to bands! in! the! visible! and! near-infrared! range! of! wavelengths.! In! particular! the! radiation! source! Is! adapted! to produce! pulsed! radiation! output! over! a! continuous! band of! wavelengths! between! 600! nm! and! 1000! nm.

Description

This! Invention! relates! to! an! apparatus! and! method for! the! treatment! of! tumors.! More! particularly,! the! Invention! relates! to! an! apparatus! for! the! irradiation! of! shallow tumors! with! pulsed! electromagnetic! radiation.

Several! non-surgical! methods! are! available! for treatment! of! cancer,! but! all! of! them! have! disadvantages. Chemical! therapy! and! photodynamic! therapy! are! accompanied! by! the! Introduction! of! al! toxic! agent! into! the body.! Electromagnetic! radiation! therapy! using! X-rays causes! the! destruction! of! healthy! tissue! due! to! X-rays ability! to! penetrate! deeply! Into! human! tissue.

Mother! method,! called! hyperthermia,! is! used! for! tumor! necrosis! both! by! itself,! and! in! combination! with! other! methods of cancer! treatment! The! basid purpose! of hyperthermia! is! to! raise! tumor! temperature! substantially above! body! normal! temperature,! to! a! temperature! at which! tumor! cells! are! killed.! The selectivity'! of! hyperthermic! therapeutic! methods! are! the! extent! to! which! the tumors! and! not! the! surrounding! healthy! tissue! is! destroyed.! Hyperthermic! treatments! have! been employed for! both! whole! body! heating! and! for! local! heating! of! tumors.! Local! hyperthermia! typically! uses! sources! of! electromagnetic! radiation,! focused! on! the! tumor! at! frequencies! that! will! heat! tumor! tissue! and! not! the! surrounding healthy! tissue.! Microwave,! visible! and! infrared! frequency! ranges! are! commonly! employed! for! this! purpose.

Current! hyperthermic! methods! have! significant! disadvantages.! Treatment! times! are! often! long,! on! the! order! of! an! hour.! Furthermore,! the! selectivity! of! the! radiation! is! low,! causing! necrosis! not! only! of! tumor! tissue,! but of! the! healthy! surrounding! tissue! as! well.

Hyperthermia!treatments!using!microwave!radiation!sources!(typically!radiating!at!about!915!MHz)!have the!disadvantage!of!deep!non-tunable!penetration!(several!centimeters)!Into!the!body!as!well!as!problems!with focusing!which!cause!low!selectivty.

Nd:YAG!laser!radiation!sources!are!used!both!by themselves!and!in!combination!with!photodynamic!therapy.!One!disadvantage of Nd:YAG!laser!when!used!for hyperthermia!is!its!small!spot!size,!on!the!orderof5!mm.

A!radiation!source!this!small!cannot!easily!heat!large tumors,!which!may!have!a!projected!area of several square!centimeters!on!the!skin,!resulting!in!extended treatment!times.!In!addition,!the!Nd:YAG!laser!has!other limitations!relating!to!their!continuous!wave!(CW)!operating!mode,!and!with!their!limited!tunable!range.!It!is clear!that!an!improved!apparatus!and!method!for!hyperthermia!tumor!treatment!is!desirable.

Pulsed!radiation! of!a!tumor!using!a!light!source would!cause!more!efficient!hyperthermla!and!necrosis than!current!methods!provide.!Furthermore,!a!radiation source!capable!of!heating!tissue!in!a!short!time!Interval, preferably!between!41!and!45!degrees!C,!would!reduce the!treatment!times!currently!required.!Providing!a!radiation!source!with!a!broad!controllable!spectrum!of!radiation!In!the!visible!and!near!infrared!regions!would!allow

the! penetration! depth! and! the! selectivity! of! the! treatment to! be! more! accurately! controlled.

The!present!Invention!is!directed!to!a!method!for the!hyperthermic!treatment!of!tumors!with!electromagnetic! radiation! including! the! steps! of! providing! a! pulsed radiation!output!from!a!radiation!source!and!directing said!pulsed!radiation!output!toward!a!tumor.!The!radiation may!be!developed!over!at!least!one!continuous band!of!wavelengths,!or!be!generated!in!the!visble!and near-Infrared! band,! possibly! in! a! continuous! band! between! 600! and! 1000! nm.! In! one! embodiment,! it! may! include! the! step! of! transmitting! a! broad! radiation! beam! to al pigmented! tumor.! which! might! have! a! cross-sectional areal of between 10.81 cm² and 15001 cm². In lanother embodiment,!it!is!possible!to!control!the!pulse-width!of!the pulsed!radiation!output,!focus!the!radiation!source!for controlling! the! power! density! of! the! pulsed! radiation! output,! or! filter! and! control! the! spectrum! of! the! pulsed! radiation!output.!In! particular,!one! may!focus!the! pulsed radiation! output! to! a! beam! having! a! cross-sectional! area of!greater!than! 0.8!cm2. Alternatively, one! may cut off the! UV! portion! of! the! spectrum.! A! pulse! width! In! the range! of! about! 100! microseconds! to! 50! milliseconds may be!provided, particularly, one having!an energy denstylatitheltreatmentiarealoflatileasti0.2!W/cm². Altematively, energy! densities! of! greater! than! 90! J/cm², 120! J/cm² per!treatment! may be provided at the!treatment! site.! A! pulse! delay of greater! than! 100! milliseconds or less! than! 100! seconds may! also be provided.

In another embodiment of the Invention, an apparatus!for!the!treatment!of!tumors!is!provided,!including a! radiation! source! producing! pulsed! radiation! at! least! in the! visible! and! near-infrared! wavelengths,!a! delivery system!near!the!radiation!source!for!focusing!and!directing!the!radiation!to!a!treatment!site.!and!a!filtering!system! restricting! the! radiation! to! visible! and! near-infrared wavelengths.! Alternatively,! the! radiation! source! may produce! pulsed! radiation! In! a! broad! band,!or! over! at least one continuous range of wavelengths. This may belfocused in a beam of at least 0.8 an t. The radiation may! be! restricted! to! a! band! between! 300! and! 1000! nm, orlmay! be! UV! blocked! by! a! filter.! The! radiation! pulses may! have! a! duration! of! between! 100! µsecs! and! 100 msecs, and may be spaced from 100 msecs to 100 secs apart.! In! addition,! they! may! be! delivered! to! the! treatment areal with lal radiation density of greater than 10.2! W/cm², 90! J/cm², or! 120! J/cm². The! radiation! may! also! be! limited!to!a!radiation!density!of!less!than!200!J/cm².

Other! principal! features! and! advantages! of! the! invention! will! become! apparent! to! those! skilled! in! the! art upon! review! of! the! following! drawings,! the! detailed! description! and! the appended claims.

The! present! invention! will! now! be! described,! by! way of! example! only,! with! reference! to! the! accompanying drawings,! in! which:-

FIGURE! 1! Is! a! graph! of! radiation! tissue! penetration versus! radiation! wavelength;

FIGURE 2! Is!a! cross-sectional! view! of! tumor! treatment **device** according! to! the **present! Invention;! and** FIGURE! 3 Is!a! graph! of! treatment! results! using! the FIGURE! 2! tumor! treatment! device.

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Before! explaining! attleast! one embodiment of! the Invention! in! detail! it! is! to! be! understood! that! the! Invention Is! not! limited! in! Its! application! to! the! details! of! construction! and! the! arrangement! of! the! components! set! forth! In the! following! description! or! illustrated! in! the! drawings. The! invention! is! capable! of! other embodiments or! being practiced! or! carried! out! in! various! ways.! Also,! it! is! to! be understood! that! the phraseology and terminology employed! herein! is! for! the! purpose! of! description! and should! not! be! regarded! as! limiting.

The! present! invention! is! directed! to! a! method! and apparatus!for!treating!shallow!tumors!using!pulsed!radiation.!Treatmentlof!such!tumors!is!problematic,!since the! outer! layers! of! skin! must! be penetrated and! not harmed,!yet!the!radiation!must!get!to!the!underlying!tumorous! growth! sufficient! to! heat! the! tumor! and! cause necrosis.!The!'effective!penetration!depth , d,!of!radiation! Is! a! measure! of! the! radiation's! ability! to penetrate the!skin!and!affect!an!underlying!tumor.!It!is!defined herein!as!the!depth!below!the!surface!of!the!skin!at 25 which! the! radiation! fluence! reaches! 1/e! times! the! magnitude! of! the! radiation! nuance! on! the! surface! of! the! skin. Since! the! effective! penetration! depth! varies! with! the wavelength!of!the!impinging!radiation,!tumors!at!a!particular!depth!can!be!targeted,!and!the!overlying!skin!preserved,! by! selecting! and! applying! particular! wavelengths! of! radiation! for! tumors! at! a! particular! depth.

The! effective! penetration! depth! can! be! estimated by! using! the! effective! attenuation! coefficient, pen,! of! the dermis,! which! takes! into! account! the! scattering! and! absorption! of! light! in! tissue.! The! relation! of! the! effective penetration! depth! to! the! effective! attenuation! coefficient can! be! estimated! as:

Following! Jacques! (S.L.! Jacques,! Role! of! Skin! Optics! in! Diagnostic! and! Therapeutic! Uses! of! Lasers,! 'Lasers! and! Dermatology', Springer-Verlag,! 1991,! pp. 45
1-21),! the! effective! attenuation! coefficient! of! the! dermis can! be! expressed! as! follows:

$$\mu_{\text{off}} = (^3 f^{\text{I}} e(Pa + \mu \text{stt-g})))a,$$

where

attenuation! coefficient! of! dermis

absorption! coefficient! of! dermis

v.= scattering! coefficient! of! dermis,! and

the! anisotropy! factor,! defined! as! the! average cosine! of! the! scattering! angle! for! one! scatter-

Ing!event.

Using! the! above! coefficients! and! factor,! a! chart! has been! made! of! the! effective! penetration! depth! In! centimeters! versus! the! wavelength! of! electromagnetic radiation! impinging! upon! the! skin.! This! chart! Is! illustrated! In FIGURE! 1.! As! FIGURE! 1! discloses,! the! effective! penetration!depth!increases!with!increasing!wavelength,!and for!wavelengths!between!400!nm!and!1000!nm!varies between!0.03!cm!and!0.25!cm.!Radiation!can penetrate as! deeply! as! 2! mm! with! a! radiation! wavelength! of! B00 nm.! The! sensitivity! of! effective! penetration! depth! to wavelength! Is! clear! from! this! chart.! For! example,! d doubles! when! the! wavelength! of! the! Impinging! radiation! increases! by!a! mere! 20% (500! to! 600 nm). Because! varying!the!applied!radiation!wavelength!varies!the!depth of! penetration! of! that! radiation,! one! can! control! treatment depth! by! controlling! the! radiation! wavelength.

Hyperthermic treatments! also depend upon! the length! of!time! radiation! Is! applied! to! the! surface! of! the skin.! The! effective! depth! of!tissue! heating! based! on! heat conducted! from! the! surface! depends! upon! the! conductivity! of! the! skin.! The! time! t, required! fora! heat! wave to penetrate to! a! depth! d, below! the! surface of the skin! can be! expressed! as:

t=d²/a,

where:

a!=!the!diffusivity!of!the!skin!(approximately!3x10-7 m²sec⁻¹).

Thus,!the!depth! of!penetration! can! be!controlled! by!controlling!the!time!interval!over!which!radiation! is!applied to!the!surface!of!the!skin.!For!example,!conducting!heat from!the!surface!of!a!skin!throughout!a!shallow!tumor with!a!thickness!of!about!1!cm!requires!about!a!5!minute application!of!radiation!to!the!surface!of!the!skin.

These! two! modes! of! heating:! conduction! from! the surface! of! the! skin,! and! radiant! penetration,! can! be! tailored! to! specific! tumors! by! varying! the! wavelength! and the! pulse! duration.

Al major! limitation! to! the! use! of! radiation! sources! for therapeutic! treatment! is! the! potential! tissue! damage.! In order! to! radiate! the! tumor! with! the! optimum! wavelengths of! radiation! yet! not! bum! tissue,! a! radiation! source! is! preferably! pulsed,! thereby! providing! radiation! at! wavelengths! sufficient! to! penetrate! the! tumor! to! an! optimum depth,! yet! limiting! the! average! energy! density! during! a treatment! and! preventing! the! upper! layers! of! the! tumor from! being overheated.

Tol provide! for! the! treatment! of! a! wide! range! of! shallow! tumors,! the **preferred!energy** density **per** pulse! Is **between** 0.1! and! 10! Joules **per!square** centimeter! of! tumor! area.! These! pulses! are **preferably! repeated** at la! rate of! between! 0.1! and! 1! Hertz.! The! number! of! pulses! for

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treating! shallow! tumors! preferably! ranges! between! 1 and! 1000! pulses.! To! treat! a! wide! range! of! tumor! sizes, the! radiation! should! be! applied! to! an! area! of! the! skin ranging! from! 0.8! cm² to! 500! cm².

It'ls!clear!from!FIGURE!1!that!by!Irradiating!a!tumor with!selected!bands!of!radiation!in!the!visible!and!near Infrared!regions,!the!tumor!can be!penetrated to aldepth of!between!0.05!and!0.25!cm!and hyperthermically treated.!FIGURE!2!Illustrates!just!such!a!tumor!treatment!apparatus!10,!having!a!housing!12!that!encloses!a!radiation!source!14,!and!a!reflector!16,!and!having!an!opening!with!a!set!of!optical!filters!18,20,!and!a delivery system 22. A processor!24 is provided!to control!radiation source!14!through!lamp!driver!circuit!26,!under!the!control!of!a!program!in!memory!28.

Radiation!source! 14!is!a!flashlamp!such!as!a!gas filled!linear!flashlamp!Model!No.!L5568!available!from ILC.!Typically,!a!flashlamp's!energy!is!emitted!as!broadband!incoherent!energy!in!the!300!to!1000!nm!wavelength!range,!which,!as!FIGURE!1!shows,!is!well-suited to!penetrating!tissue!to!a!depth!of!several!millimeters, and!thus,!for!treating!shallow!tumors.

To!treat!a!tumor,!the!radiation!must be!focused!and delivered!to!the!treatment!site,!and!thus!reflector!16!and delivery!system!22!are!provided.!Reflector!16!gathers the!radiation!and!directs!it!toward!an!opening!in!the housing.!To!effectively!reflect!radiation!in!the!300!to 1000!nm!band,!reflector!16!is!preferably!metallic,!typically!aluminum!which!is!easily!machinable!and!polishable,!and!has!a!very!high!reflectivity!In!the!visible!and near!infrared!ranges!of!the!spectrum.!Other!bare!or coated!metals!can!also!be!used!for!this!purpose.

Optical! fitters! 18! and! neutral! density! filters! 20! are mounted! in! housing! 12! and! may! be! moved! into! the! beam or! out! of! the! beam! to! control! the! spectrum! and! intensity of! the! light.! The! optical! filters! may! include! bandwidth! and low! cutoff! filters! in! the! visible! and! infrared! portions! of! the spectrum.! To! limit! skin! damage,! it! is! desirable! to! employ UV! filters! to! block! the! UV! portion! of! the! spectrum,! in! particular, UV! filters! that! cut! off! the! spectral! range! below 510! nm.! For! deeper! penetration! it! is! preferable! to! use narrower! bandwidth! filters.! Optical! bandwidth! filters! and the! cutoff! filters! are! readily! available! commercially.! Neutral! density! filters! with! varying! degrees! of! filtration! can be! used! to! reduce! the! total! fluence! transmitted! to! the skin! by! blocking! the! transmission! of! radiation! emitted! by the! radiation! source! to! the! treatment! site.

The! radiation! is! delivered! to! the! treatment! site! by delivery! system! 22,! typically! an! optical! fiber! or! a! quartz light! guide,! although! it! may! be! preferable! to! emit! light directly! from! an! opening! in! the! housing.! The! delivery system! should! produce! fluences! on! the! skin! of! between 100! mJ/cm² to! 10! J/cm².

Radiation!source! 14! is! pulsed! to! provide! control! of the! total! fluence,! and! thus! control! of! tumor! and! skin! heating.! To! vary! the! fluence,! the! delay! interval! between! pulses! may! be! increased! or! decreased, preferably over! a range! of! a! hundred! milliseconds! to! tens! of! seconds.! In

this! manner,!the! tumor! can! be! heated! at! a! rate! sufficient to! allow! skin! penetration! and! tumor! necrosis,! yet! not overheat! tissue.! Total! fluence! can! also! be! controlled! by varying! the! duration! of! each! pulse! over! a! range! of! between! a! hundred! microseconds! and! tens! of! milliseconds,! to! vary! the! fluence! per! pulse! from! a! hundred! millJoules! to! tens! of! Joules! using! a! flashtube.! Total! fluence can! also! be! modified! by! varying! the! energy! per! pulse.

Effective! penetration! depth! is! dependent! on! the wavelength! of! radiation! received! at! the! surface! of! the skin.! The present! Invention! provides for! changes! in wavelength! in! several! ways.! Filter! 18! can! be! a! low-pass or! band-pass! filter,! thereby! blocking! selected! wavelengths! of! light.! Varying! the! power! per! pulse! will! also vary! the! emission! spectrum! of! the! radiation! source! as well.

Processor! 24! Is! provided! to! control! the! energy! per pulse,! the! pulse! repetition! rate,! pulse! duration! rate! and the! number! of! pulses! per! a! single! treatment,! It! is! connetted! to! radiation! source! 14! through! a! lamp! driver! circuit! 26,! which! is! capable! of! generating! power! sufficient to! trigger! radiation! source! 14.! Processor! 24 operates under! the! control! of! a! program stored in memory! circuit 28.

The!presentlinvention is well!suited!to!treating!tumors!with!a!wide!variety!of!sizes.!For!smaller!tumors,!a fiber!optic!delivery!system!is appropriate. By!directing the!radiation!through!a!fiber!to!the!treatment!site,!small tumors!typically!on!the!order!of!a!millimeter!or!larger!In breadth!can! be!treated!without!endangering!the!surrounding!tissue.!Larger!tumors,!typically!on!the!order!of several!square!centimeters!in!projected!area,!can!be treated!using!a!delivery!system,!that!focuses!and!applies!the!radiation!to!a!wider!treatment!site,!preferably radiating!a!0.8!cm² area!of!the!treatment!site!or!larger. By!applying!the!radiation!ove!a!larger!area,!for!example 500!cm²,!even!heating!of!large!tumors!can!be!achieved, reducing!the!chance!of!uneven!tumor!treatment!and!the risk!of!damaging!tissue.

The present invention has been tested in animal trials! and! is! effective! for! the! treatment! of! tumors.! FIGURE 3! illustrates! the! inhibition! of! melanoma! B16! growth! in mice after irradiation in accordance with this invention. The!FIGURE!3!chart!compares!tumor!volume!versus ime!for!three!irradiation!levels:!a!control!level!(0!J/cm²); 90! J/cm²; land! 120! J/cm²! Irradiation! levels! of l90! J/cm² clearly!and!significantly!delay!tumor!growth,!and!an!irradiation! level! of! 120! J/cm² causes! the! affected! tumor to!shrink!in!size.!Extrapolating!from!these!tests,!irradiation!levels!of!200!J/cm² are believed!to!provide therapeuticlresults.!The!tumor!treatment!apparatus!in!these tests!applied!broad-band!radiation!in!the!band!from!600 nm!to! 1000! nm!to! the! tumor.! No! apparent! tumor! response! was! observed! for! average! radiation! power! densities! below! 0.2! W/cm².

Thus,!it!should!be!apparent!that!there!has!been!provided!in!accordance!with!the!present!invention!a!method and!apparatus!for!the!hyperthermic!treatment!of!tumors

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that sully satisfies the objectives and advantages set forth above. Although the invention has been **described** in conjunction with specific embodiments thereof, It -is evident that many alternatives, modifications and variations will be apparent to those skilled in the art. Accord-Ingly, it Is intended to embrace all such alternatives, modifications and variations that fall within the spirit and broad scope of the appended claims.

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and 50 seconds.

10. The use of apparatus according to any one of claims 1 to 9 in a method of treatment of tumors.

Claims

- 1. An apparatus for the hypertherrnic treatment of tumors comprising: a radiation source (14) **adapted** to produce pulsed radiation output over a continuous band of wavelengths between 600 nm and 1000 nm at least in the visible and near-infrared at an intensity sufficient to cause tumor necrosis; and a delivery system proximal to the radiation source and adapted to direct the pulsed radiation output to a dermal treatment site.
- 2. An apparatus as claimed in claim 1, further comprising a filtering system adapted to restrict the pulsed radiation output to bands in the visible and near-Infrared range of wavelengths.
- 3. An apparatus as claimed in claims 1 or 2 wherein the delivery system is adapted to direct the pulsed radiation output to a beam having a cross-sectional area at a treatment site of at least 0.8cm².
- 4. An apparatus as claimed in claims 2 or 3 wherein the filtering system includes a fitter adapted to block UV wavelengths.
- 5. An apparatus as claimed in any one of claims 1 to 4 wherein the delivery system Is adapted to deliver the pulsed radiation output to the treatment area with a radiation density of greater then 0.2 W/cm². 40
- 6. An apparatus as claimed in any one of claims 1 to 5 wherein the delivery system is adapted to deliver the pulsed radiation output to the treatment site with a radiation density of greater than 90 J/cm².
- 7. An apparatus as claimed in any one of claims 1 to 5 wherein the delivery system is adapted to deliver pulsed radiation output to the treatment site with a radiation density of greater than 120 J/cm².
- 8. An apparatus as claimed in any one of claims 1 to 7 further including a processor adapted to control the pulse duration and pulse delay.
- 9. An apparatus as claimed in any one of claims 1 to 8 wherein the pulsed radiation source is adapted to provide a pulse delay of between 100 milliseconds

5s

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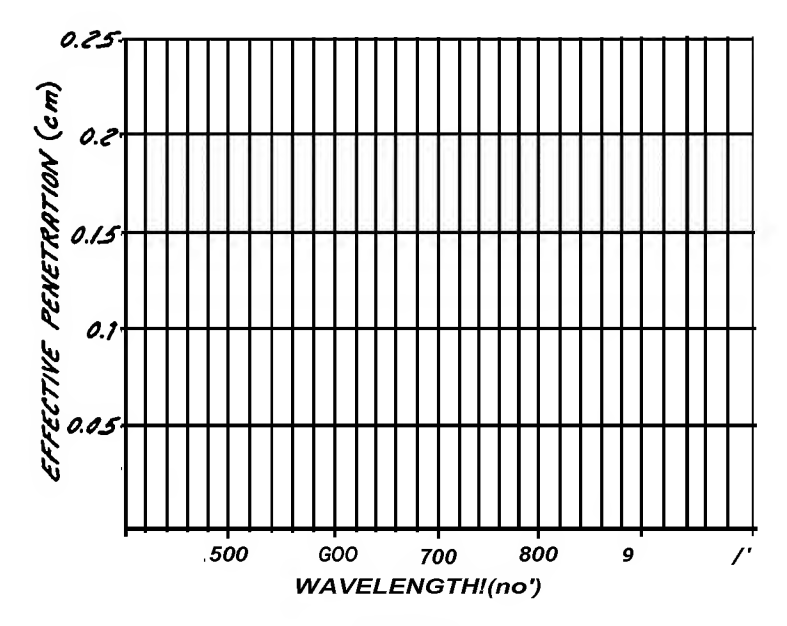
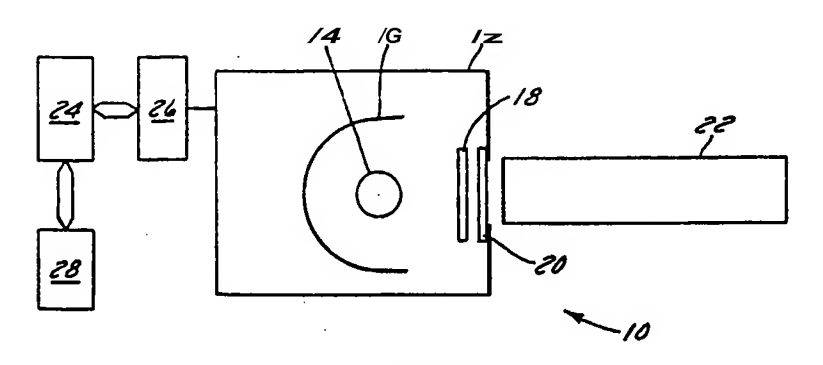
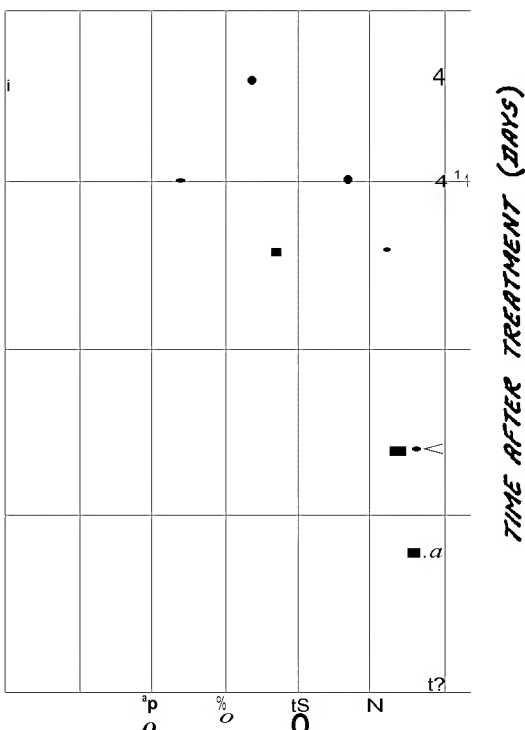


FIG.!I



FIG! 2





TUMOR VOCUME (cm)